

Kevin A. Hernandez Garcia

☎ 956-639-4588 — ✉ kevinlbertohernandezgarcia — 🔗 linkedin.com/in/kevin-hernandez-garcia-42181631b/ — 📄 github.com/Alke-14

Skills

Languages Java, JavaScript, PHP, Python
Styling HTML, CSS, ANGULAR, Bootstrap, Tailwind
Management Cascade, SiteImprove, Google Analytics

Other Jira, Jotform, Exlibris App Manager
Courses Discrete Structures, Data Structures, Computer Organization

Experience

Texas A&M San Antonio ITS Web Services

Aug 2023 – Current

Student Worker

- Worked on TAMUSA's official site editing their pages' content and affiliated pages such as HB2504's site logic
- Contributed to giving access to other users and creating 'How-To' videos for all the components Cascade offered
- Used Cascade CMS to manage the edits in content and file uploading
- Worked with multiple departments and college to complete requests/tickets submitted through Jira
- Kept track of broken links and additional accessibility issues through SiteImprove
- Created interactive tiles for 'JagApp', an app for students and staff to access important course, and personal information
- Monitored the engagement of pages with Google Analytics
- Created faculty profiles and monitored HB2504's site for missing courses or additional errors which would be worked on through PHP

Texas A&M San Antonio Internship

May 2024 – Aug 2024

Intern

- Associated with the Mays Center for Experiential Learning and Community Engagement to work on the **FutureIntern project**, a site that compiled any active internships for TAMUSA students into a dynamic data table/cards
- Refined search bar and filtering table for cases when students are looking for a specific internship towards their area of study
- Worked on responsiveness of the page and its contents to support all viewport sizes
- Revised site/code for any logic error or misaligned content
- Revised accessibility guidelines Texas A&M San Antonio has in place and associate site with TAMUSA's main site
- Created footer following accessibility policies
- Create banner in the case content is being loaded and needs to be fetched first
- Any component that was used/created was generated using Angular features

Education

Texas A&M San Antonio University

Bachelor of Business in Computer Science

Certifications

- Web - Mobile Computing Certificate

Projects

The Bonfire

March 2025

- Used HTML, JS, and TailwindCSS to create my page displaying my experience as a web developer
- Integrated JS libraries like Swiper and TW Elements to maximize user experience
- The page is intended to be my portfolio and is still undergoing through updates

Program Finder

March 2025

- Used HTML and Bootstrap for the front-end and JS for the backend to call the data from a JSON file to create a program finder with a functional search bar and filtering buttons.
- This component will be integrated into Texas A&M San Antonio's website.

ClipPal

March 2024

- Used Java/JavaFX to create an application that can allow someone to create a task with the information of the Task name, its Information, the Priority (Low, Medium, High), and its Due Date which will then be registered in a list
- Information can be updated and deleted once it's completed

TAMUSA E-Sports Website

November 2023 – Present

- Collaborated with other developers to create the Texas A&M University San Antonio E-Sports website
- Used HTML, CSS/Bootstrap, and JS to create its pages and dedicated more time into the styling of the content

- Created footer which is responsive, contains socials and links to additional information of organization

FutureIntern

May 2024 – Aug 2024

- Collaborated with the Mays Center and another developer to create a site that compiled any active internships for TAMUSA students into a dynamic data table/cards
- Worked on responsiveness of the page to support all viewport sizes; as well as the additional creation of footer and banner of the page for accessibility policies

Code Editor

October 2024

- Worked with another developer using JavaFX to create a code editor for Data Structures course
- Contains features like Undo, Redo, Brace Checking, Batch Undo/Redo etc. that use stacks which were implemented from scratch